

LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application.

1. (Canceled)

2. (Currently Amended) The method according to claim [[1]] 18, wherein the completion string comprises a list of address completions, the list is ordered in accordance with the determined score.

3. (Original) The method according to claim 2, wherein the step of offering comprises presenting the list of address completions.

4. (Canceled)

5. (Currently Amended) The method according to claim [[1]] 18, wherein the determined score is a context dependent address score.

6. (Currently Amended) The method according to claim [[1]] 18, wherein the step of deriving comprises defining at least one possible address based on the incomplete user input.

7. (Previously Presented) The method according to claim 6, wherein the step of deriving further comprises assigning one context dependent address score to each possible

address, and including each possible address in the completion string sorted in accordance with the assigned context dependent address score.

8. – 9. (Canceled)

10. (Currently Amended) The method according to claim [[1]] 18, wherein the base score decreases over time and thereby influences the derivable score.

11. (Currently Amended) The method according to claim [[1]] 18, wherein the address is one of a mail address, an e-mail address, or a phone number.

12. – 17. (Canceled)

18. (Currently Amended) The A method executed in a computer system for completing an address, the method comprising the steps of: according to claim 1 wherein
detecting an incomplete input of the address;
deriving a completion string to said input based on a determined score; and
offering the derived completion string for completing the address;
wherein said score is determined as a combination of base score and context
dependent address score said base score is updated as a linear combination of the sum of each record changed, multiplied by a number assigned by a user to each such record, which is further multiplied by a base score prior to such change;

wherein said base score is determined from the content of one or more of: a user's organizational context records, a user's address book, a user's incoming or outgoing mail records, and a user's address records and, wherein the context dependent address score is derived from the base score and from one or more of: a user typed address fragments, recently opened addresses, addresses used in recent communications, and recent completion corrections.

19. (Currently Amended) The A program storage device tangibly embodying a program of instructions executable by at least one processor to perform a method for detecting an incomplete input of the address, said method steps comprising: according to claim 12, wherein

deriving a completion string to said input based on a determined score; and offering the derived completion string for completing the address;
wherein said score is determined as a combination of base score and context dependent address score, said base score is updated as a linear combination of the sum of each record changed, multiplied by a number assigned by a user to each such record, which is further multiplied by a base score prior to such change;

wherein said base score is determined from the content of one or more of: a user's organizational context records, a user's address book, a user's incoming or outgoing mail records, and a user's address records and, wherein the context dependent address score is derived from the base score and from one or more of: a user typed address fragments, recently opened addresses, addresses used in recent communications, and recent completion corrections.

20. (Currently Amended) The An apparatus for completing an address, the apparatus comprising: according to claim 16, wherein

means for detecting an incomplete input of the address;

means for deriving a completion string to said input based on determined score;

and

means for offering the derived completion string for completing the address,

wherein said score is determined as a combination of base score and context dependent address score, said base score is updated as a linear combination of the sum of each record changed, multiplied by a number assigned by a user to each such record, which is further multiplied by a base score prior to such change;

wherein said base score is determined from the content of one or more of a user's organizational context records, a user's address book, a user's incoming or outgoing mail records, and a user's address records;

wherein the context dependent address score is derived from the base score and from one or more of a user typed address fragments, recently opened addresses, addresses used in recent communications, recent completion corrections.